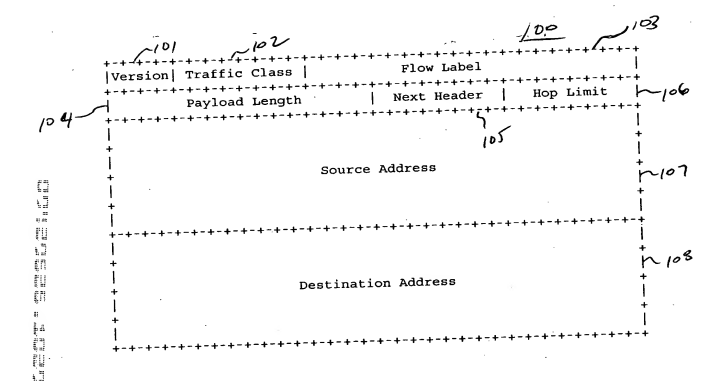
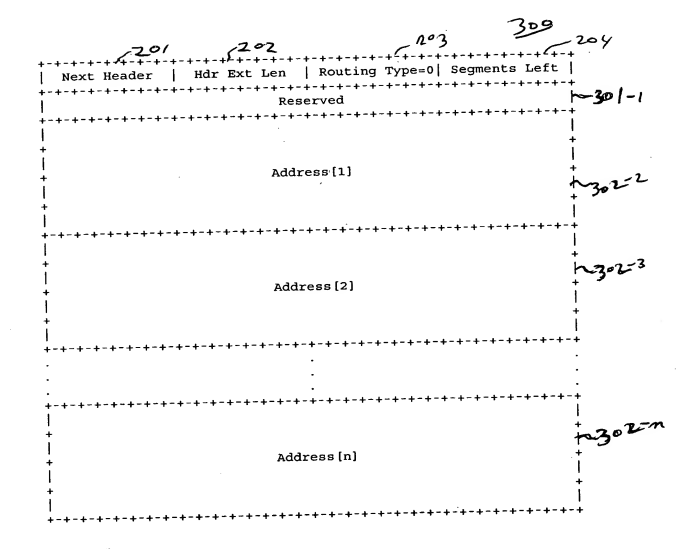
The second secon

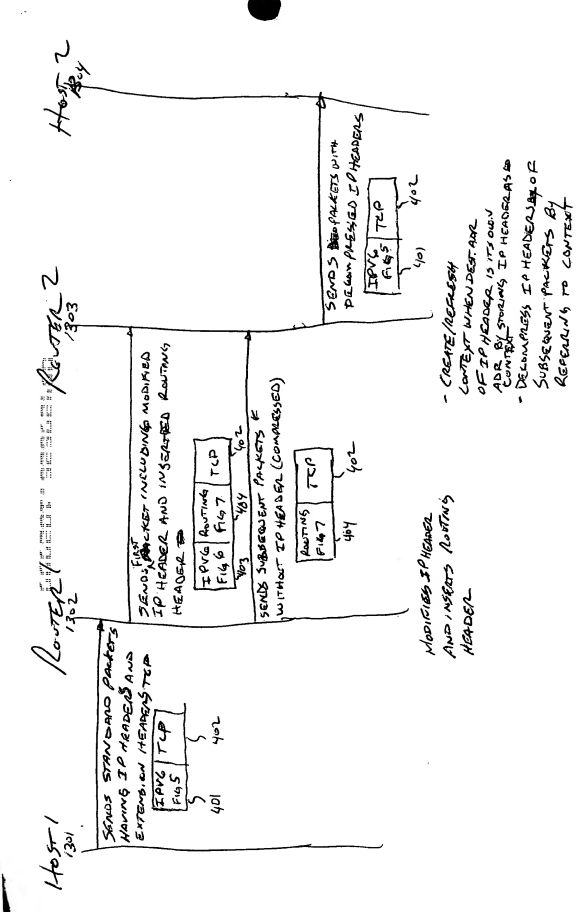


F16 /

The time are stated and even in the construction of the constructi

F16 2





116 4

	ا-اير	~102		-103	45	
	0110	Traffic class 8bits	Flow Label	20 bits		
104 -	Payload	length = 128		Next header = TCP	Hop limit 8bits	~ 104
	Source	Address = Address of H	-11	~105		:
[] 167 ²						,
	Destinat	ion address = Address	of H2			
#" #1				E		
/08	<u>L</u>					

	اة الر	-102	~10 3	403	
	0110	Traffic class 8bits	Flow Label	20 bits	
45	Payload	length 128+24=152		Next hdr = Routing	Hop limit 8bits
	Source A	Address = Address of H	1	105	106
5					
	Destinati	ion address = Address	of R2		
36					
-					
		<u>.</u>			

F16 6

THE HE HE WAS AND THE WAS THE

ا هدشر		~~~	203	204 404
Next hdr TCP	Extensi	on hdr length=2	Routing type=compr.	Segments left=1
CID=CID1	0 D	Generation	Old type=X	Data
Address of H2		702		
.*			5	

Paleon Pressas IP Headers SOND S TO PAKES DIF OF IP HEADER 13 ITS OWN
ADR BY STORING IP HEADER AS IS - DELOWAGES IN HEADERS BY OF 97 Subsequent packers By CONTEXT WHEN DESTAR TPVC - CREATE/REGLESH Rostly 1961 Switch 1967 1963 ROSTANG JENOS FIED LET INCLUDING MODIFIED IP HEADER AND MODIFIED BOSTONI WITHOUT TO HEADER (COMPRESSED) SENIS SUBBEQUENT POLKETS F لدل IF1411 F1912 AND MODRAGS ROUTING 1.08 PRUTING P1412 HODICIES IPHEADER HEADER TO HEADER SENUS STANDAND PARKETS EXTENDION HEADERS RUTING HAVING IP HRADER AND 201 75P IPYCE (ROUTING) 7 98

1/2 00

Rependence context

	_	_/ ¹⁰²		103	801	
101	0110	Traffic class 8bits	Flow Label	20 bits		
سه ۲۰۰۱	Payload	length = 128		Next hdr = routing	Hop limit 8bits	
	Source Address = Address of H1			7/05	·	
1		_				
107						
	Destinat	ion address = Address	of H2			
				-		
108						
!						-
1						

F16 9

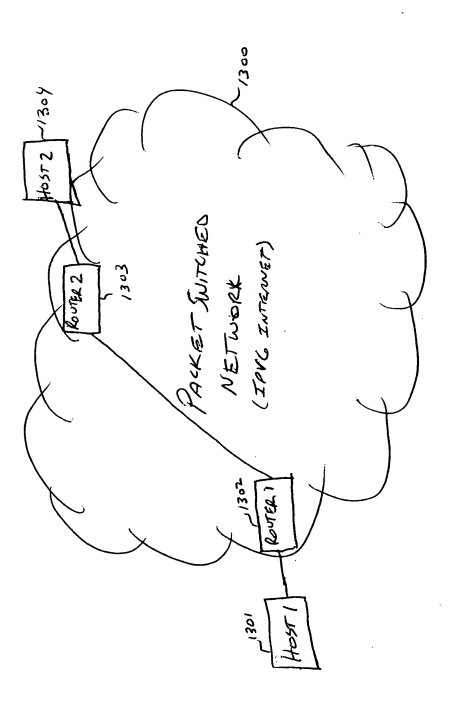
	أحد	1202	802	J.03	204
Next header=TCP	Header Ext	length=2	Routing type=0	Segments left=1	3
Reserved					
Address of R3	·				
		:			כז
					1'
					7-301
		•		•	

F16 10

	101	~102	سے۔۔۔.	103	
	0110	Traffic class 8bits	Flow Label	20 bits	
104-	Payload	length 128+16=144		Next hdr = Routing	Hop limit 8bits
	Source A	Address = Address of H	1	۲ 105	3106
101~					
!	Destinat	ion address = Address	of R2		
10B —					
100					

F16 11

The second secon 804 201 Segments left=2 Extension hdr length=4 Routing type=compr. Next hdr TCP. Old type=0 **D**ata Generation D CID=CID2-51102 Address of H2 3027 Address of R3



F16 13

